PR PS 200 2	•	Shest <u>l</u> of <u>l</u>
REAL DECLARATION OF THE PROPERTY OF THE PROPER	атуу. 60638 7 но. 5627°5	STEMAL NO. 10/018103
LIST OF PRIOR ART CIVED BY APPLICANT (ID) BY APPLICANT (ID) BY APPLICANT	APPLICANT: A. James	Minson
	FILING DATE: 11/5/01	GROUP

List of frior art cived by applicant Applicant: A. James Mirson]					
FILING DATE: 11/5/01 GROUP]					
u.s. patient documents									_		
ELAMINE	•		RECOMENT NUMBER	DATE	NAME		a	.SS 81	22A.23	೧೯೨೬ ೧೮-೧-೧	
	ΔΑ.	3	,354,844	******	Beug et al. 10 94			 			
	ъ	5	,554,388	9/10/96	Illum						11.15,06
	AE	<u></u>	,736,392	4/7/98	Hawley-Nelson et al.						1(((5,00
	AD .	<u>-3</u>	:848:435 <u>-</u>	1/3/99	Bazile et al. 5856435						
	AB	<u>\$</u>	.985.354	11/16/99	Mathiowitz & al.			<u> </u>			
lacksquare	٨٦	6,	,051,429	4/18/00	Hawley-Nelson et al.						
FOREIGN PATENT DOCUMENTS											
	ļ	<u> </u> '	COCUMENT MUMBER	DATE	COLETTILY		CLASS	SUCCLASS	123 61	TANBATTE!	
$= \mathcal{N}$	A0	EF	0 727 223 A1	4/6/95	EFO						<u> </u>
-	, AE	W	0 98/22610	5/322/98	FCT			/	<u> </u>		
	AI	<u>w</u>	0 99/42091	8/26/99	PCT				<u> </u>		
<u> </u>	AJ .	AAG	0 00/32764	00/32764 distro							
V			<u> </u>	NEIZE FELOCI A	M (bar fro A	eter, like, Dec, Rodbert Regain, De.) 		ه داست		
D/	Ass		Missour et al., Membrane Permeabilization and Efficient Gene Transfer by a Peptide Containing Several Histindines. Bioconjug Chem 98, 9, 260-267. — 1998—								
1	\a_{\text{*}}		Midoux & al., Efficient Gene Transfer by Histidylated Polydyclae/pDNA-Complexes. Historijugate Chem 1999 May-Jun; 10(3):4-6-411.								
	AMI		Chen et al., Co-polymer of histidine and lysine markedly enhances transfection efficiency of liposomes. Gene Ther 2000 Oct; 7(19):1698-1705.								
	AD		Chen et al., Branched co-polymers of histidine and lysine are efficient carriers of plasmids. Nucleic Acids Res 2001 Mar 15; 29(6):1334-1340.								
	A9		Pichon et al., Histidylated oligolysines increase the transmembrane passage and the biological activity of antisense oligonucleotides. Nucleic Acids Res 2000 Jan 15; 28(2):504-512.								
V	ΔP		Futnam et al., Polymer-based gene delivery with low cytotonicity by a unique balance of side-chain termini. Proc Natl Acad Sci USA Jan 30; 98(3):1200-1205.								

::ODMANMEDIANORIOSER